

Customer

Centennial Coal - Springvale Site, NSW

Background

This relocatable switchroom, which was delivered to the Newnes Plateau, is designed to run a 4kV variable frequency 700kW submersible borehole pump at a depth of 390m with an output flow rate of 100 litres per second.

The Equipment

Ampcontrol was contracted to design, manufacture, assemble and test the switchroom along with commissioning the high voltage switchgear and Toshiba VVVF Drive System.

The Centennial Coal sites have traditionally experienced major underground water issues. The Ampcontrol switchroom therefore needed to be relocatable, allowing for power supply to support the pumping of water in a range of locations.

Achievements

- As an expert in hazardous area design, Ampcontrol developed the switchroom with the borehole in mind, which extended through the mine coal seam and was considered a Group I Hazardous Area.
- The explosion protection technique is based on Ex p. Monitoring equipment to achieve Ex p reached a rating of SIL 2 high demand monitoring of the hazardous zone.
- This is the first in a series of switchroom designs for this site. Additional units are due to be designed and delivered to the customer in coming years.





